

STIC Search Report

STIC Database Tracking Number: 133933

TO: Andres Kashnikow

Location: cp2 2a01

Art Unit: 3700

Thursday, September 30, 2004

Case Serial Number: 10/629788

From: Terry Solomon

Location: EIC 3700

CP2-2C08

Phone: 305-5932

Terrance.solomon@uspto.gov

Search Notes

No litigation found on US Pat. 6267765.	No	litigation	found	on	US	Pat.	6267765
---	----	------------	-------	----	----	------	---------

Sources: Lexis/Nexis and Questel-Orbit



SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: And Super- Art Unit: And Phone No. Mail Box'and Bldg/Room Location	1/2 -2/0 Re	Examiner #: 60484 Date: 930/04 Serial Number: 10/629 38. Sults Format Preferred (circle): PAPER DISK E-MAIL							
If more than one search is submitted, please prioritize searches in order of need.									

Title of Invention:									
Earliest Priority Filing Date:									
		n (parent, child, divisional, or issued patent numbers) along with the							
	•								
•									
		Ç.							
LIT. SERREL	Fun V.	S. PATERT NO.							
	4,267,7	45							
**********	******	***********							
STAFF USE ONLY	Type of Search	Vendors and cost where applicable							
Searcher: Solomon	NA Sequence (#)								
Searcher Phone #: 305 - 55133	AA Sequence (#)	- \							
Date Searcher Picked Up: 9 - 30 - 04	Structure (#) Bibliographic								
Date Completed: 9.30-04	Litigation X								
Searcher Prep & Review Time:	Fulltext	Sequence Systems							
Clerical Prep Time:	Patent Family								
Online Time:5	Other	Other (specify)							

Time of Request: September 30, 2004 09:10 AM EDT

Research Information:

Utility, Design and Plant Patents patno=6267765

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6267765

July 31, 2001

Multidirectional adaptable vertebral osteosyntsis device with reduced space requirement

REISSUE: July 30, 2003 - Reissue Application filed Ex. Gp.: 3732; Re. S.N. 10/629,788 (O.G. October 14, 2003)

APPL-NO: 445176 (09)

FILED-DATE: March 2, 2000

GRANTED-DATE: July 31, 2001

LEGAL-REP: Young & Thompson

Selected file: PLUSPAT
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database

** SS 3: Results 1 PRT SS 3 MAX 1 LEGALALL

PLUSPAT - @QUESTEL-ORBIT - image Patent Number : US6267765 B1 20010731 [US6267765] Title: (B1) Multidirectional adaptable vertebral osteosyntsis device with reduced space requirement Inventor(s): (B1) TAYLOR JEAN (FR); VILLARET BERNARD (FR) Application Nbr : US44517600 20000302 [2000US-044517.6] Filing Details : PCT/FR98/01119 19980603 [1998WO-FR01119] WO98/55038 19981210 [WO9855038] Priority Details : WOFR9801119 19980603 [1998WO-FR01119] IE970411 19970603 [1997IE-0000411] Intl Patent Class: (B1) A61B-017/56 EPO ECLA Class : A61B-017/70B6 A61B-017/70D A61B-017/70J EPO ICO Class: K61B-017/70C US Patent Class: ORIGINAL (O): 606061000; CROSS-REFERENCE (X): 606069000 606073000 Document Type : Corresponding document Citations : US5304179; US5591166; US5891145; US5984924; US6022350; US6123706; DE19512709 Publication Stage: (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001 A vertebral osteosynthesis device includes at least two bone anchoring elements (1) in the vertebral bone structures respectively (S, L5.), a longitudinal linking member (2) between the bone anchoring elements, and connector links (3) between the bone anchoring elements and said linking members. Each bone anchoring element includes a bond fixing part (4), a head (5) to be gripped by a screwing device, a threaded shaft (7) extending the grip head, and a clamping element (8) to be screwed on said shaft to lock together the connector link, the longitudinal linking member and the corresponding bone anchoring element; the threaded shaft (7) is provided at its end with a hinge ball joint (11) in a housing (12) of the grip head (5), enabling a multidirectional adjustment of the shaft (7) and a positioning of the connector link (3) adapted to the vertebral segment configuration (S, L5, . . . Lw) receiving the bone anchoring elements. Update Code : 2001-33

Patent Number :

US6267765 B1 20010731 [US6267765]

Application Number :

US44517600 20000302 [2000US-0445176]

Action Taken :

20031014 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030730

Update Code :

2003-43

1 / 1 CRXX - @CLAIMS/RRX

Patent Number: 6,267,765 A 20010731 [US6267765]

Patent Assignee :

Taylor, Jean FR; Villaret, Bernard FR

Actions :

20030730 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20031014

REISSUE REQUEST NUMBER: 10/629788

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3732

Reissue Patent Number:

Session finished: 30 SEP 2004 Time 15:22:45 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.